

3000 K Street NW, Suite 330 Washington, DC 20007

- 202.249.7860
- @iDiscoveryInc
- idiscoverysolutions.com

**iDS** is professional, thorough, and responsive. Their ability to quickly grasp the facts of a situation and then devise and implement an action plan sets them apart. We are always happy with the varied experience and deep bench that iDS brings to the table.

– Robert D. Owen, Partner Sutherland Asbill & Brennan LLP (New York)

iDS embraces the complex challenges that our competitors avoid to deliver value to our clients with our corporate goals in mind. In short, we solve problems that others cannot. We strive to give our clients extraordinary access to extraordinary information that exceeds their expectations. Maximizing efficiency, economy, and effectiveness requires more than a server and a software license. It requires true expertise. iDS has that expertise.

Clients love our passion for what we do, and our ability to innovate solutions. When we deliver our services, it is not simply from the mindset of executing on specific tasks. It is also done from the perspective of how this can improve our client's situation and help

further their success.



# YOUR TESTIFYING EXPERTS

TURN TO IDS FOR LITIGATION EXPERTISE IN THE FIELDS OF ELECTRONIC DISCOVERY, DIGITAL FORENSICS, AND ENTERPRISE APPLICATIONS

iDiscovery Solutions ("iDS") is an award-winning, global, legal technology expert services firm. Founded in Washington, DC five years ago by industry veterans with more than 50 years of litigation and consulting experience combined, we provide consulting, data analytics, processing and hosting of electronically stored information (ESI), and expert services in the areas of electronic discovery, digital forensics, and enterprise applications. We also provide subject matter experts that testify as to how technology works generally, and specifically, within the context of litigation, investigations, and government inquiries. We work sideby-side with a client's in-house and outside counsel, IT department, and legal team to collect and analyze data, develop proactive process improvements, and create cutting-edge strategies for both legal and corporate clients.

## SOCIAL MEDIA DISCOVERY

We help you navigate the new landscape of social media litigation. We assess and analyze social data, develop policies surrounding discoverability and admissibility of social media content

## EXPERT TESTIMONY

We work with corporations to best represent their technology related facttestimony needs. We testify regarding enterprise applications, email archives, large databases, theft of computerbased intellectual property, and the technical operation of software and hardware systems.

## **DIGITAL FORENSICS**

The iDS team has a wealth of expertise assisting our clients with the collection and analysis of forensic evidence on cases both large and small. We are regularly called upon to author expert reports and provide trial testimony on the most complex forensic issues. We have experienced authors with published articles and blogs on computer forensics and electronic discovery.

#### **DATA ANALYTICS**

We're fluent in government and regulatory investigations, restatements of earnings, fraud investigations, insider trading, class action matters involving large financial and insurance institutions, as well antitrust second requests. intellectual property theft, and contract disputes.

#### DISCOVERY CONSULTING

Our designation as 30(b)(6) witnesses, subject matter experts, and opinion experts gives us the unique ability to provide solutions that have been vetted by individuals of diverse backgrounds with diverse perspectives.

## **PROCESSING & HOSTING**

We bring experience from within the industry, corporate legal departments and law firms. We have logged time on hundreds of processing matters and provided document review support of hundreds of millions of documents. From planning to execution, we provide clients with workflow recommendations, culling suggestions, and search term analytics solutions that lead to review acceleration, cost reduction, and risk mitigation.